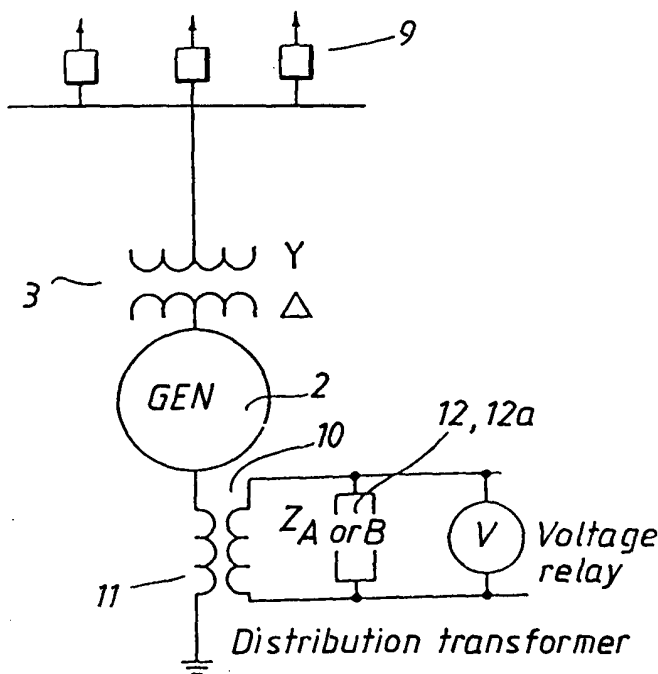


115

Fig. 1



NOTES:

A=High resistans grounding when Z is resistiveB=Resonant grounding when Z is inductive

ELECTRICAL ENGINEERING

Fig. 2

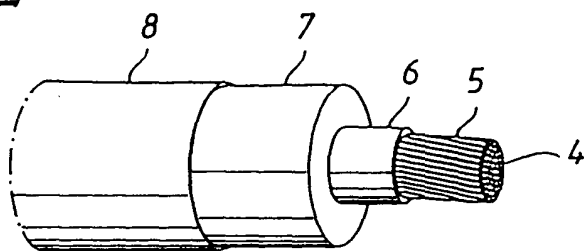
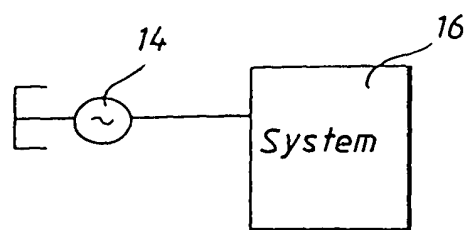


Fig. 3



2/5

Fig. 4

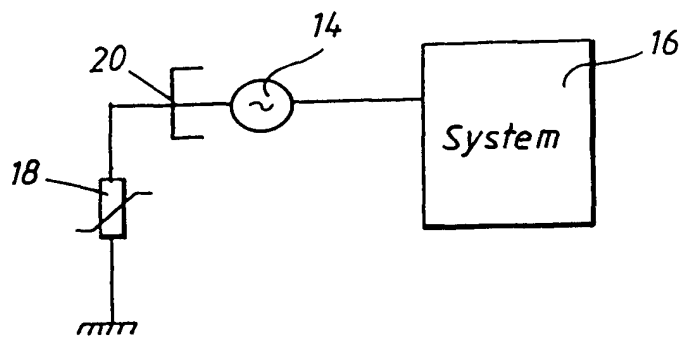


Fig. 5

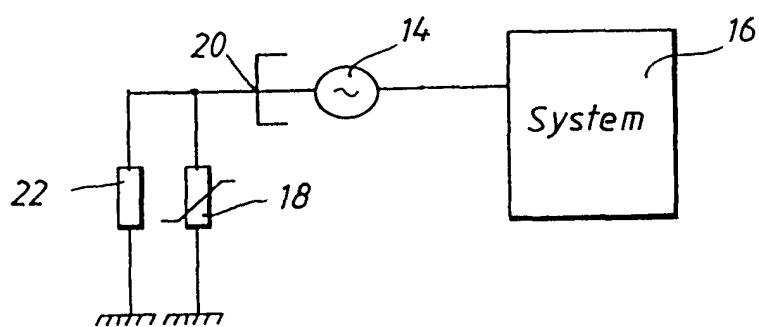
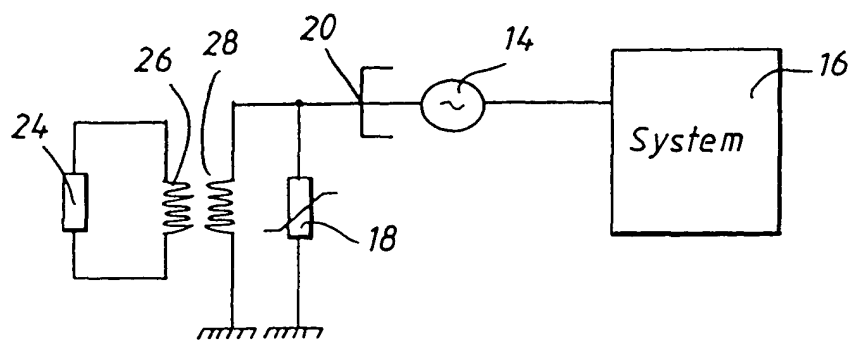


Fig. 6



3 / 5

Fig. 7

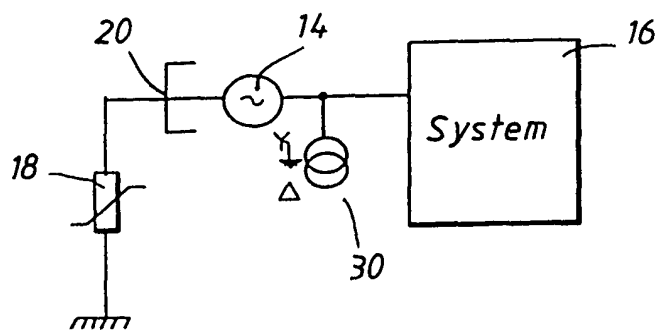


Fig. 8

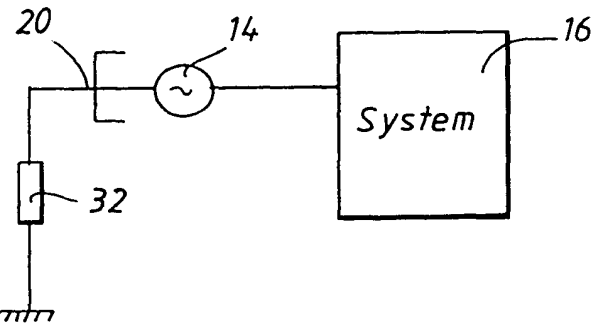
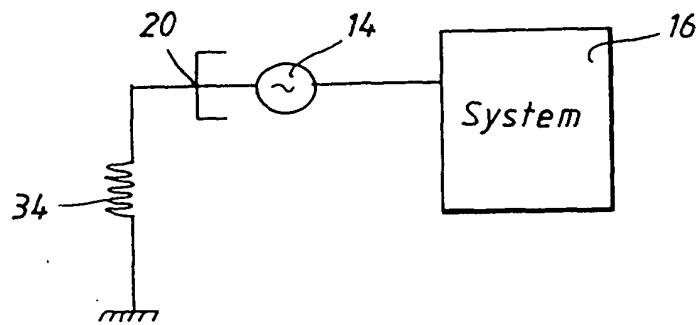
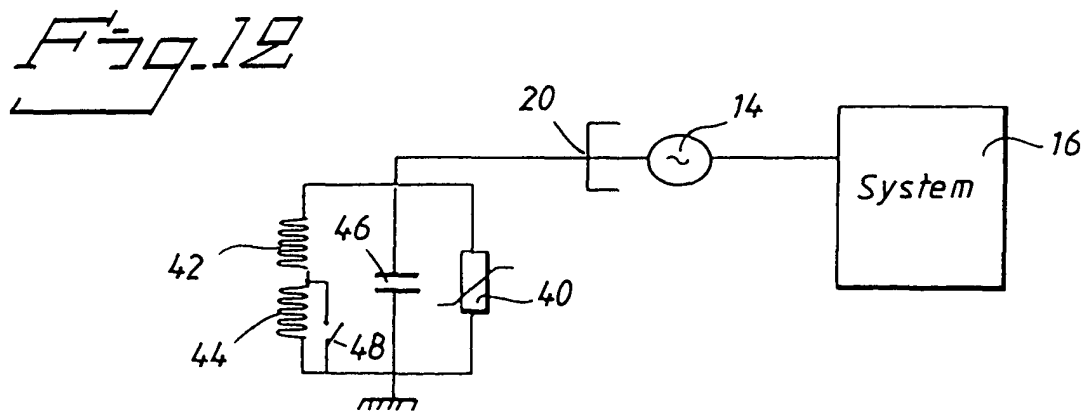
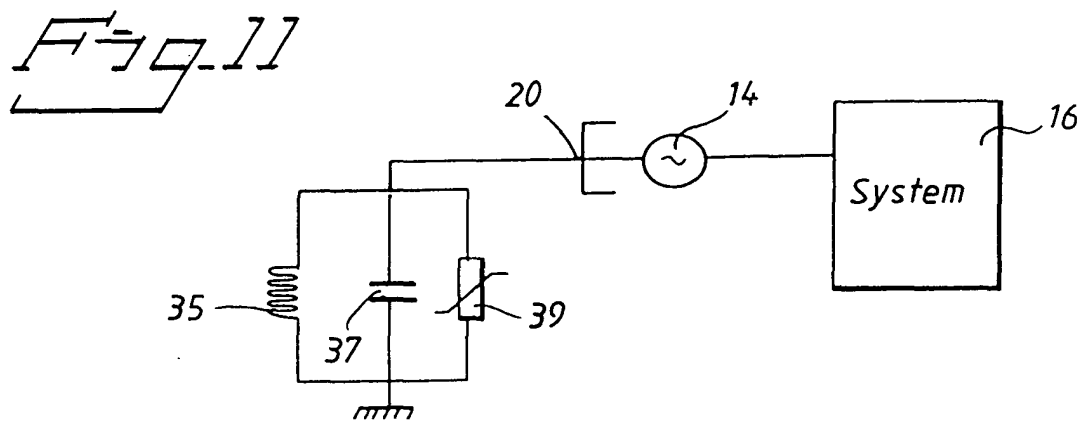
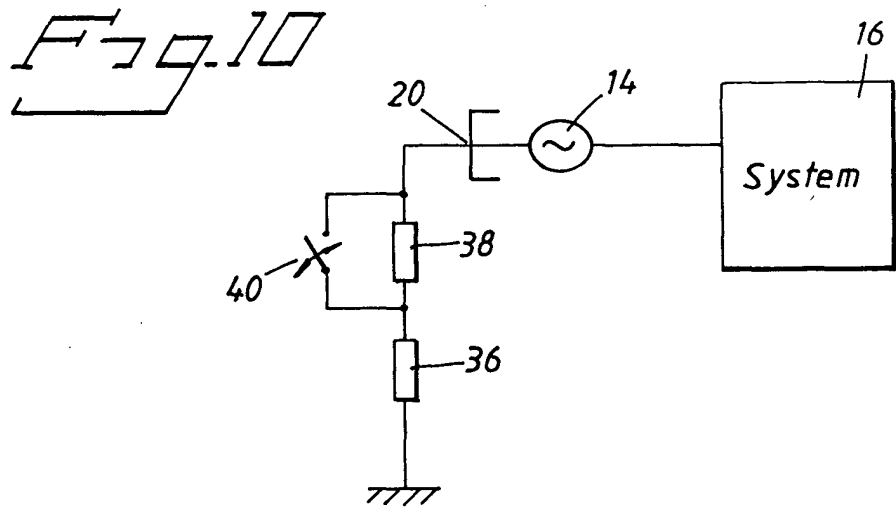


Fig. 9



4 / 5



5 / 5

Fig. 13

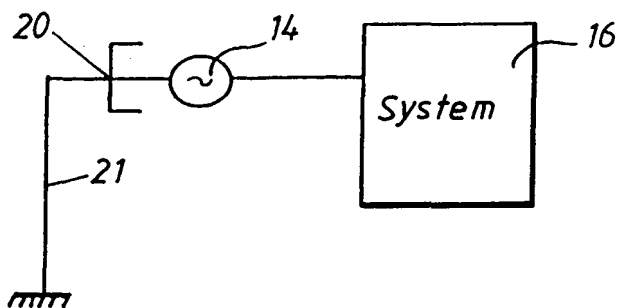


Fig. 14

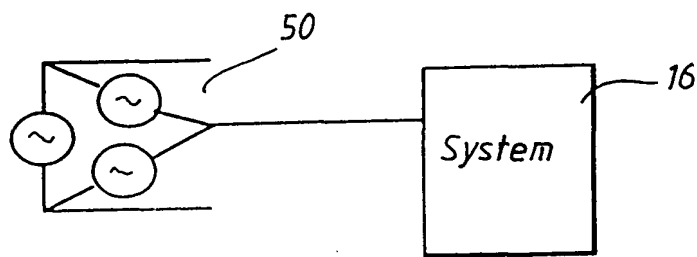


Fig. 15

